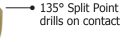




SXT Titanium Drill Bits







Precision flute for faster chip evacuation

Titanium coating reduces friction and increases drilling speeds in metal

Reduced shank (sizes above 3/8")

Feature & Benefits:

- Industrial-Grade High Speed Steel
- Hard surface with high lubricity extends tool life
- Optimum chip evacuation
- Multi-material applications
- Extended life reduces cost per hole
- Precision/135° Split Point-drills on contact and prevents "walking" of the bit









 Die cast zinc hex creates a strong unified bond to withstand high torque applications







Precision machined utilizing proprietary Computer Numerically Controlled (CNC) technology and tested to exceed the highest industry standards ensuring accuracy, durability and premium performance.



CNC Machined High Speed Steel

Concentric from •

tip to shank

hole accuracy

for precise

Point Style: 135° Split Point Material: High Speed Steel **Applications:** For drilling clean accurate holes in wood, plastics, aluminum/copper, steel (low & medium carbon), stainless steel, strength alloys.

Round Shank Drills Available Sizes: 1/16" - 1/2"



Hex Shank Drills Available Sizes: 1/16" - 1/2"





To order call: 888-809-5673 ★ View product line at: www.montanabrandtools.com